## Amendments to the Claims:

- 2 This listing of claims will replace all prior versions, and
- 3 listings, of claims in the application:
- 4 Listing of Claims:

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1. (Currently amended) In a modular prosthesis to be used in bone 6 7 joint replacement having a weight bearing component with a proximal and a through bore therebetween, 8 end, distal end, intramedullary rod having a distal end and a proximal end, said 9 proximal end including a bore adapted to be connected to said 10 11 weight bearing component, the improvement comprising a sub-assembly 12 composed of an elongated link having a proximal end and a distal 13 end, said distal proximal end of said link connected with including a tubular extension portion having a mouth, said distal end of said 14 link being tapered toward said mouth, a tubular extension on said 15 proximal end of said intramedullary rod, said tubular extension 16 having an internal taper, said distal end of said link 17 18 independently movably disposed within said bore in said proximal 19 end of said intramedullary rod said connection permitting relative 20 rotational and longitudinal movement between said tubular extension 21 and said link, said tubular extension rigidly affixed to said 22 proximal end of said intramedullary rod whereby said proximal end 23 of said link is adapted for insertion in said through bore.

- 1 2. (Original) In a modular prosthesis of claim 1 said improvement
- 2 comprising an enlargement near said distal end of said link, said
- 3 tubular extension disposed between said enlargement and said
- 4 proximal end of said link, said mouth being smaller than said
- 5 enlargement.

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7 3. Canceled

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9 4. Canceled

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- 11 5. (Currently amended) A modular joint prosthesis comprising a
  12 neck, a trochanter, a fastener and a sub-assembly including an
  13 intramedullary rod, a fastener and a link, said link, said
- trochanter and said intramedullary rod each independently movable,
- 15 said neck having a through bore, said trochanter having a through
- bore, said intramedullary rod having a bore, said fastener welded
- to said intramedullary rod about said bore, said link disposed in
- 18 said bore of said intramedullary rod and extending through said
- 19 <u>fastener</u>, and said intramedullary rod of said sub-assembly
- 20 relatively movable, said link adapted to be telescoped with said
- 21 through bore of said trochanter and said through bore of said neck
- 22 whereby said trochanter is between said intramedullary rod and said
- 23 neck and said fastener is adapted to lock said neck, said

1 trochanter and said sub-assembly together.

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- 3 6. (Currently amended) A modular joint of claim 5 wherein said
- 4 sub-assembly fastener includes a tubular extension affixed to said
- 5 intramedullary rod and encircles said link, said link and said
- 6 tubular extension relatively movable.

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- 8 7. (Original) A modular joint of claim 5 wherein said through
- 9 bore in said trochanter is tapered and said tubular extension
- includes a complementary taper whereby said complementary tapers
- 11 combine to form a press fit.

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- 8. (Original) A modular joint of claim 5 wherein said link has
- 14 planar surfaces and said through bore of said trochanter has
- 15 complementary surfaces whereby said link and said trochanter are
- 16 adapted be non-rotationally connected.

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- 18 9. (Currently amended) An artificial hip joint comprising a neck
- 19 having a longitudinal axis with an arm for receiving a ball
- 20 extending at an angle from said longitudinal axis, a through bore
- 21 with an annular skirt a counter bore portion along said
- 22 longitudinal axis, said through bore being countersunk, a
- 23 trochanter with a through bore, a portion of said trochanter

through bore adapted to receive said annular skirt counter bore 1 portion for rotational movement, an end portion of said trochanter 2 through bore being tapered, and an integrally formed sub-assembly 3 having a link and a intramedullary rod connected by a tubular 4 extension, said tubular extension permanently attached to said 5 intramedullary rod, with the said link and the said intramedullary 6 rod being relatively independently movable, said link including a 7 threaded bore, said link adapted for insertion in said countersunk 8 through bore and said trochanter through bore, said tubular 9 extension having a taper complementary with said taper of said 10 tapered end portion of said trochanter through bore. whereby 11

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10. (New) In a modular prosthesis of claim 1 said improvement 14 comprising said tubular extension welded to said intramedullary

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rod.

link.

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17 11. (New) In a modular prosthesis of claim 10 said improvement 18 comprising said tubular extension being deformable to engage said

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- 21 12. (New) In a modular prosthesis of claim 1 said improvement
- comprising said tubular extension being deformable to engage said
- 23 link.